

RESOLUTION NO. 18-140

A RESOLUTION OF THE CITY OF PANAMA CITY BEACH, FLORIDA RELATED TO THE "PIER PARK SEAFOOD FESTIVAL" AUTHORIZING ROAD CLOSURES ON PORTIONS OF PIER PARK DRIVE BETWEEN SEA MONKEY WAY AND LONGBOARD WAY ON SATURDAY, NOVEMBER 10, 2018 FOR THE EVENT.

WHEREAS, the Pier Park Seafood Festival (the "Event") is scheduled on Saturday, November 10, 2018, in Panama City Beach; and;


WHEREAS, the Event necessitates careful traffic control and extraordinary usage of portions of Pier Park Drive within the corporate limits of Panama City Beach;

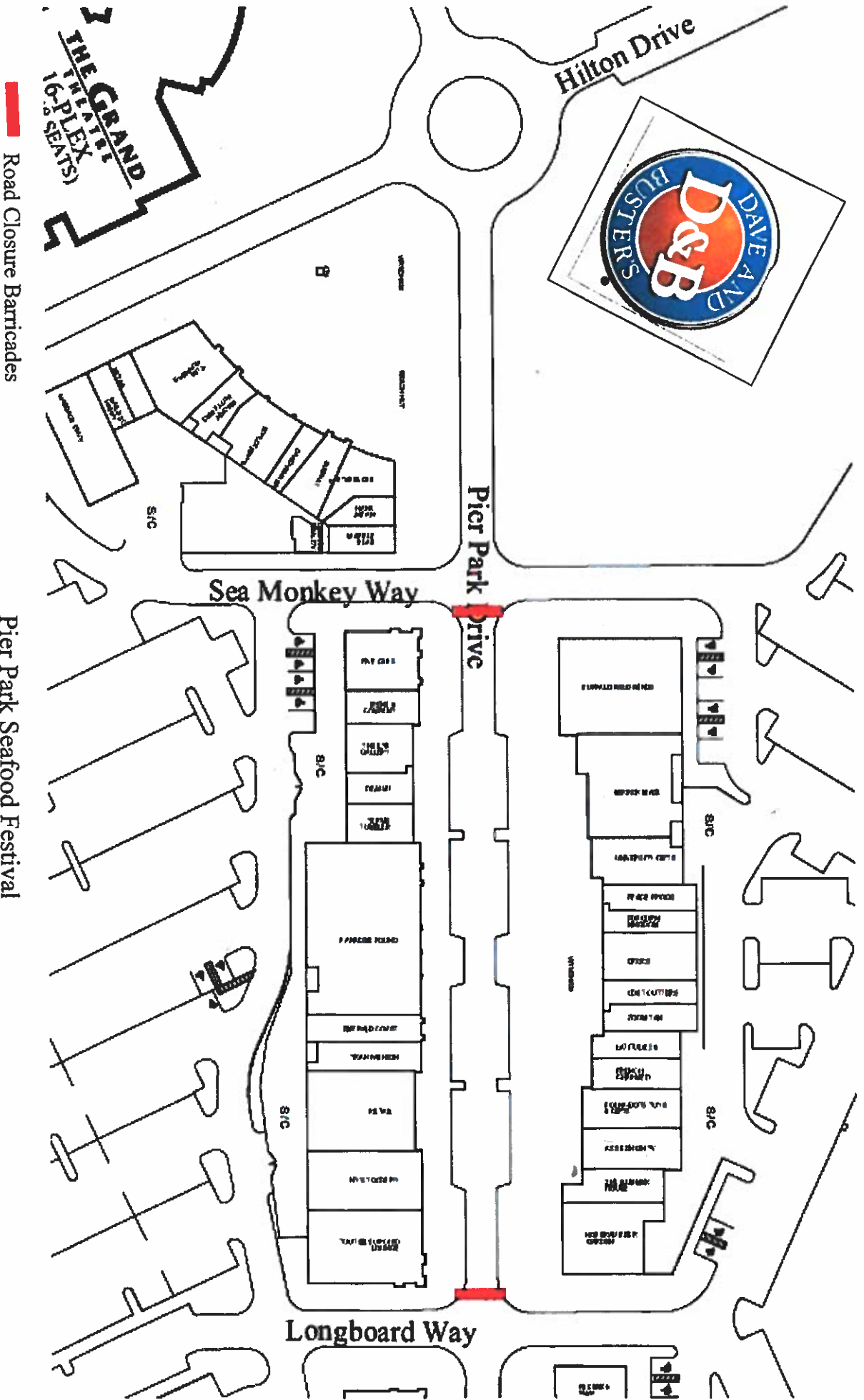
NOW, THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL of Panama City Beach that during the hours of 12:00 A.M. and 9:00 P.M. on November 10, 2018, Pier Park Drive between Sea Monkey Way and Longboard Way, shall be closed and all vehicular traffic shall be controlled in accordance with the attached map which accompanies this Resolution to accommodate the Event.

PASSED, APPROVED AND ADOPTED IN REGULAR SESSION THIS 27th day of September, 2018.

CITY OF PANAMA CITY BEACH

By: 
Mike Thomas, Mayor

ATTEST:

Jo Smith, City Clerk



Red line symbol: Road Closure Barricades

Pier Park Seafood Festival
 November 10, 2018
 Closure request from 12:00 a.m.—9:00 p.m.



CITY OF PANAMA CITY BEACH AGENDA ITEM SUMMARY

1. DEPARTMENT MAKING REQUEST/NAME:
ADMINISTRATION

2. MEETING DATE:
SEPTEMBER 27, 2018

3. REQUESTED MOTION/ACTION:
Consideration of Resolution 18-140 to close portions of Pier Park Drive on Saturday, November 10, 2018.

4. AGENDA
PRESENTATION
PUBLIC HEARING
CONSENT
REGULAR

5. IS THIS ITEM BUDGETED (IF APPLICABLE)? Yes No N/A
BUDGET AMENDMENT OR N/A

DETAILED BUDGET AMENDMENT ATTACHED Yes No N/A

6. BACKGROUND: (WHY IS THE ACTION NECESSARY, WHAT GOAL WILL BE ACHIEVED)

The Pier Park Seafood Festival will hold an event scheduled on November 10, 2018.

The event necessitates closure of portions of Pier Park Drive between Sea Monkey Way and Longboard Way within the corporate limits of Panama City Beach.

Staff recommends approval.